

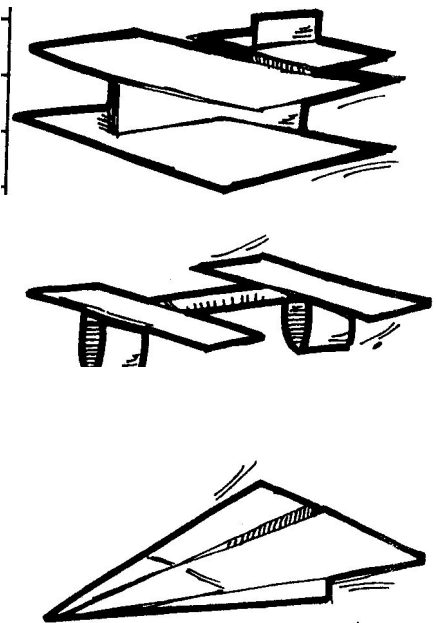
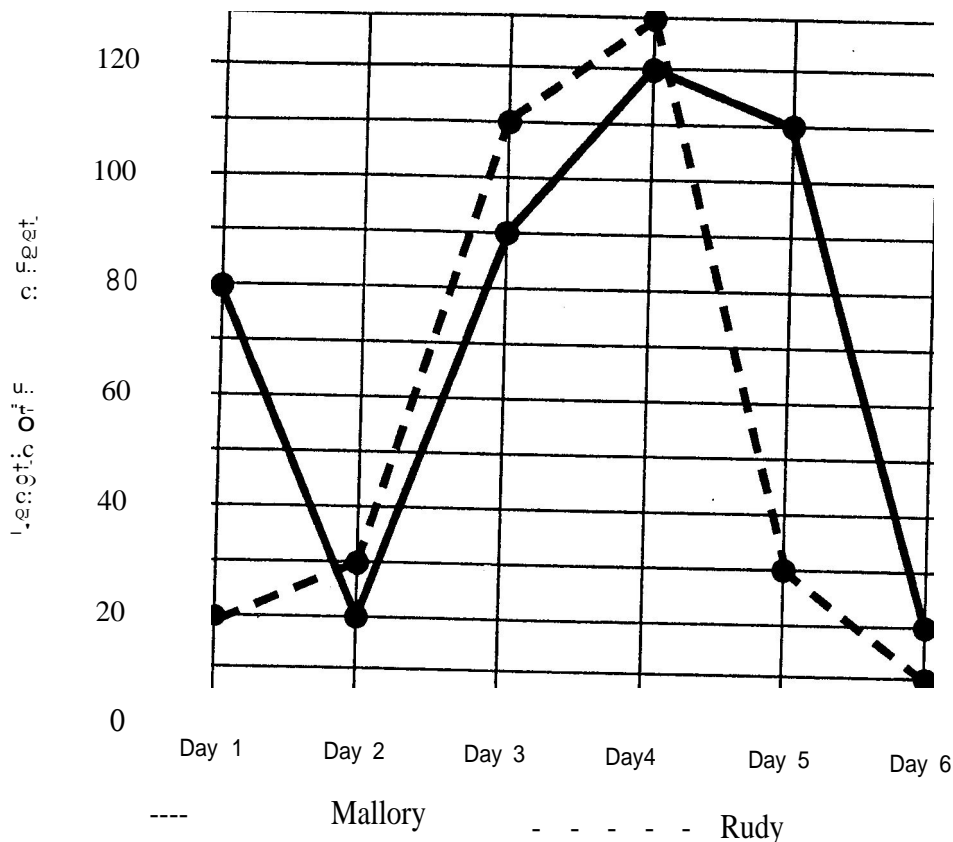
Name _____

on Paper Airplane

Solving problems using a double line graph

Rudy and Mallory like to compete. This week they've made paper airplanes. Each day Rudy and Mallory make different kinds of planes and then fly them. This double line graph compares each child's flights.

Paper Airplane Flights



Use the double line graph to answer the questions.

On the first day, whose airplane flew the farthest?

By how many feet?

On the fourth day, whose airplane flew the farthest?

By how many feet?

By the fifth day, whose airplanes had flown the most feet in all?

Whose airplane flew the farthest on the sixth day?

By how many feet?

Whose planes flew the farthest total distance during the six-day contest?

By how many feet?

C) What was Mallory's best day?